

## CUMULATIVE INDEXES

### CONTRIBUTING AUTHORS, VOLUMES 34-38

#### A

Aharowitz, Y., 34:209-33  
Albritton, W. L., 36:199-216  
Alexander, M., 35:113-33  
Allen, M. M., 38:1-25  
Amkrut, A. A., 35:155-84  
Aoki, H., 34:159-81  
Arnon, R., 34:593-618  
Avron, M., 37:95-119

#### B

Bach, M. K., 36:371-413  
Bang, S. S., 37:369-98  
Barna, C. J., 38:339-58  
Barrett, J. F., 37:501-27  
Baumann, L., 37:369-98  
Baumann, P., 37:369-98  
Beaman, B. L., 38:27-48  
Beaman, L., 38:27-48  
Beckwith, J., 36:435-65  
Ben-Amotz, A., 37:95-119  
Bergdolt, M. S., 38:315-38  
Blair, L. C., 37:623-60  
Blake, P. A., 34:341-67  
Blakemore, R. P., 36:217-38  
Bowen, B., 35:405-52  
Breznak, J. A., 36:323-44  
Brill, W. J., 35:207-35  
Brodt, P., 37:447-76  
Brown, F., 38:221-36  
Bruenn, J. A., 34:49-68  
Burchard, R. P., 35:497-529

#### C

Caldwell, H. D., 34:285-309  
Campbell, A., 35:55-83  
Canale-Purola, E., 38:161-92  
Cannon, J. G., 38:111-33  
Chatterjee, A. K., 34:645-76  
Cheng, K. J., 35:299-324  
Chesney, P. J., 38:315-38  
Cohen, S., 37:25-49  
Cooper, R. A., 38:49-68  
Couch, R. B., 37:529-49  
Cross, J. H., 38:69-89  
Curds, C. R., 36:27-46

#### D

Davis, J. P., 38:315-38  
Deans, J. A., 37:25-49  
Diener, T. O., 36:239-58  
Dijkhuizen, L., 37:1-23  
Doetsch, R. N., 34:69-108

#### E

Eiwell, L. P., 34:465-96

#### F

Fitzgerald, T. J., 35:29-54  
Fryer, J. L., 35:273-98  
Fukui, S., 36:145-72

#### G

Gerhard, W., 35:185-206  
Ghiorse, W. C., 38:515-50  
Gibson, J., 38:135-59  
Glazer, A. N., 36:173-98  
Gold, L., 35:365-403  
Goodfellow, M., 37:189-216  
Green, N., 37:425-46  
Gunge, N., 37:253-76  
Gumalus, I. C., 38:xiii-xliiv

#### H

Hancock, J. G., 35:453-76  
Hancock, R. E. W., 38:237-64  
Harder, W., 37:1-23  
Harrison, A. P. Jr., 38:265-92  
Harwood, C. S., 38:161-92  
Henrichsen, J., 37:81-93  
Hesselkine, C. W., 37:575-601  
Hollis, D. G., 34:341-67  
Hopwood, D. A., 35:237-72

#### I

Irvin, R. T., 35:299-324

#### J

Jannasch, H. W., 38:487-514  
John, D. T., 36:101-24

#### K

Kärrönen, L., 38:91-109  
Kasel, J. A., 37:529-49  
Kloos, W. E., 34:559-92  
Konisky, J., 36:125-44  
Kosuge, T., 35:531-65  
Kreier, J. P., 35:325-38  
Krichevsky, M. I., 36:311-21

#### L

Larkin, J. M., 37:341-67  
Lerner, R. A., 37:425-46  
Lessie, T. G., 38:359-88  
Lundgren, D. G., 34:263-83

#### M

Macrina, F. L., 38:193-219  
Maggenti, A. R., 35:135-54  
Maniloff, J., 37:477-99  
McGhee, J. R., 35:595-638  
McGinnis, M. R., 34:109-35  
McMeekin, T. A., 37:233-52  
McNabb, P. C., 35:477-96  
Messenger, P., 37:311-39  
Meyer, O., 37:277-310  
Michaelis, S., 36:435-65  
Michalek, S. M., 35:595-638  
Moore, R. L., 35:567-94  
Mortlock, R. P., 36:259-84

#### N

Nayak, D. P., 34:619-44  
Neijssel, O. M., 38:459-86  
Neilands, J. B., 36:285-309  
Nester, E. W., 35:531-65

#### O

Odom, J. M., 38:551-93  
Okubara, M., 34:159-81  
Osborn, M. J., 34:369-422

#### P

Peck, H. D. Jr., 38:551-93  
Phibbs, P. V. Jr., 38:359-88

Pistole, T. G., 35:85-112  
 Plaut, A. G., 37:603-22  
 Pollock, R. R., 38:389-418  
 Postgate, J. R., 34:183-207  
 Preis, J., 38:419-58  
 Pribnow, D., 35:265-403  
 Prince, A. M., 37:217-32

**R**

Raffel, S., 36:1-26  
 Ranki, M., 38:91-109  
 Rooney, D. C., 36:47-73  
 Reichenbach, H., 35:339-64  
 Ristic, M., 35:325-38  
 Roberts, G. P., 35:207-35  
 Robson, R. L., 34:183-207

**S**

Salyers, A. A., 38:293-314  
 Sanders, J. E., 35:273-98  
 Schaefer, J., 34:285-309  
 Scherff, M. D., 38:389-418  
 Schlegel, H. G., 35:405-52  
 Schlegel, H. G., 37:277-310  
 Schleifer, K. H., 37:143-57  
 Schneider, T., 35:365-403  
 Schroth, M. N., 35:453-76  
 Sequira, L., 37:51-79  
 Shewan, J. M., 37:233-52  
 Shimodaira, S., 35:365-403  
 Shimnick, T. M., 37:425-46

Shipley, P. L., 34:465-96  
 Shockman, G. D., 37:501-27  
 Silver, M., 34:263-83  
 Singer, B. S., 35:365-403  
 Sjöblad, R. D., 34:69-108  
 Sleytr, U. B., 37:311-39  
 Solomon, G. F., 35:153-84  
 Sparling, P. F., 38:111-33  
 Spencer, D. M., 37:121-42  
 Spencer, J. F. T., 37:121-42  
 Sprague, G. F. Jr., 37:623-60  
 Stackenbrandt, E., 37:143-87  
 Stanier, R. Y., 34:1-48  
 Stark, A.-A., 34:235-62  
 Starr, M. F., 34:645-76  
 Stewart, W. D. F., 34:497-536  
 Stewart-Tull, D. E. S., 34:311-40  
 Storno, G., 35:356-403  
 Strohl, W. R., 37:341-67  
 Stutcliffe, J. G., 37:425-46

**T**

Tanaka, A., 36:145-72  
 Taylor, B. L., 37:551-73  
 Taylor, C. D., 38:487-514  
 Telesh, J.-L., 38:384-418  
 Tempest, D. W., 38:459-86  
 Thorner, J., 37:623-60  
 Tilton, R. C., 36:467-93  
 Tomasi, T. B., 35:477-96

**U**

Umezawa, H., 36:75-99

**V**

Vance, C. P., 37:399-424  
 Vergeront, J. M., 38:315-38  
 Vidaver, A. K., 36:495-517

**W**

Wagman, G. H., 34:537-57  
 Warren, R. A. J., 34:137-58  
 Weaver, R. E., 34:341-67  
 Weinstein, M. J., 34:537-57  
 Weiss, E., 36:345-70  
 Whitcomb, R. F., 34:677-709  
 White, R. J., 36:415-33  
 Williams, D. H., 38:339-58  
 Williams, S. T., 37:189-216  
 Woodruff, H. B., 35:1-28  
 Woollard, M. J., 37:369-98  
 Wu, H. C. P., 34:369-422

**Y**

Yewdell, J. W., 35:185-206

**Z**

Zeikus, J. G., 34:423-64

## CHAPTER TITLES, VOLUMES 34-38

## PREFATORY CHAPTERS

The Journey, Not the Arrival, Matters	34:1-48
A Soil Microbiologist's Odyssey	35:1-28
Fifty Years of Immunology	36:1-26
Learning	38:XIII-XLIV

## DIVERSITY AND SYSTEMATICS

Recent Taxonomic Developments and Changes in Medical Mycology	34:109-35
Chlamydiae	34:285-309
Some Aspects of Structure and Function in N <sub>2</sub> -Fixing Cyanobacteria	34:497-536
Natural Populations of the Genus <i>Staphylococcus</i>	35:559-92
The Genus <i>Spiroplasma</i>	36:677-709
The Biology of Hemotrophic Bacteria	35:325-38
Taxonomy of the Gliding Bacteria	35:339-64
Physiology and Biochemistry of Aerobic Hydrogen-Oxidizing Bacteria	35:405-52
Gliding Motility of Prokaryotes: Ultrastructure, Physiology, and Genetics	35:497-529
The Biology of <i>Hypomicrobium</i> and Other Prosthecate, Budding Bacteria	35:567-94
Low-Molecular-Weight Enzyme Inhibitors of Microbial Origin	36:75-99
Primary Amoebic Meningoencephalitis and the Biology of <i>Naegleria fowleri</i>	36:101-124
The Biology of Rickettsiae	36:345-70
The Laboratory Approach to the Detection of Bacteremia	36:467-93
Molecular Systematics of Prokaryotes	37:143-87
Taxonomy (and Ecology) of <i>Flavobacterium</i> and Related Genera	37:233-52
<i>Beggiaota</i> , <i>Thiotrix</i> , and <i>Thioploca</i>	37:341-67
Evolutionary Relationships in <i>Vibrio</i> and <i>Photobacterium</i> : A Basis for a Natural Classification	37:369-98
Evolution of Wall-less Prokaryotes	37:477-99
Ecology of Spirochetes	38:161-92
The Acidophilic Thiobacilli and Other Acidophilic Bacteria That Share Their Habitat	38:265-92
<i>Bacteroides</i> of the Human Lower Intestinal Tract	38:293-314
Deep-Sea Microbiology	38:487-514
Biology of Iron- and Manganese-Depositing Bacteria	38:515-50
<b>MORPHOLOGY, ULTRASTRUCTURE, AND DIFFERENTIATION</b>	
Flagellar Structure and Function in Eubacteria	38:69-108
The Immunological Activities of Bacterial Peptidoglycans	38:311-40

Proteins of the Outer Membrane of Gram-Negative Bacteria  
 Some Aspects of Structure and Function in N<sub>2</sub>-Fixing Cyanobacteria  
 The Bacterial Glycocalyx in Nature and Disease  
 Phycobilisomes: Structure and Dynamics  
 Magnetotactic Bacteria  
 Twitching Motility  
 Crystalline Surface Layers on Bacteria  
 Cyanobacterial Cell Inclusions  
 Alterations in Outer Membrane Permeability

M. J. Osborn, H. C. P. Wu	34:369-422
W. D. P. Stewart	34:497-536
J. W. T. Irvin, K.-J. Cheng	35:299-324
A. N. Glazer	36:173-98
R. P. Blakemore	36:217-238
J. Henrichsen	37:81-93
U. B. Sleytr, P. Messner	37:311-39
M. M. Allen	38:1-25
R. E. W. Hancock	38:237-64

## ANIMAL PATHOGENS AND DISEASES

Recent Taxonomic Developments and Changes in Medical Mycology  
 Chlamydiae  
 Diseases of Humans (Other Than Cholera) Caused by Vibrios  
 Plasmid-Mediated Factors Associated with Virulence of Bacteria to Animals  
 Pathogenesis and Immunology of *Treponema pallidum*  
 Bacterial Kidney Disease of Salmonid Fish  
 Immunobiology of Dental Caries: Microbial Aspects and Local Immunity  
 Intestinal Microbiota of Termites and Other Xylophagous Insects  
 The Role of Oxygen and Its Derivatives in Microbial Pathogenesis and Host Defense  
 The Relationship of Plasmid-Mediated Iron Transport and Bacterial Virulence  
 The Disease Spectrum, Epidemiology, and Etiology of Toxic-Shock Syndrome

M. R. McGinnis	34:109-35
J. Schachter, H. D. Caldwell	34:285-309
P. A. Blake, R. E. Weaver, D. G. Hollis	34:341-67
L. P. Elwell, P. L. Shipley	34:465-96
T. J. Fitzgerald	35:29-54
J. L. Fryer, J. E. Sanders	35:273-98
J. R. McGhee, S. M. Michalek	35:595-638
J. A. Breznak	36:323-44
L. Beaman, B. L. Beaman	38:27-48
J. H. Crosa	38:69-89
P. J. Chesney, M. S. Bergdoll, J. P. Davis, J. M. Vergeront	38:315-38

## PLANT PATHOGENS AND DISEASES

Genetics of *Erwinia* Species  
 The Genus *Spiroplasma*  
 Interaction of Bacteria and Fungi With Lectins and Lectin-Like Substances  
 Nematodes: Development as Plant Parasites  
 Selected Topics in Biological Control  
 Plasmids Specifying Plant Hyperplasias  
 The Plant Pathogenic Corynebacteria  
 Mechanisms of Induced Resistance in Plants  
 Rhizobium Infection and Nodulation: A Beneficial Plant Disease?

A. K. Chatterjee, M. P. Starr	34:645-76
R. F. Whitcomb	34:677-709
T. G. Pistole	35:85-112
A. R. Maggenti	35:135-54
M. N. Schroth, J. G. Hancock	35:453-76
E. W. Nester, T. Kosuge	35:531-65
A. K. Vidaver	36:495-517
L. Sequeira	37:51-79
C. P. Vance	37:399-424

## IMMUNOLOGY

The Immunological Activities of Bacterial Peptidoglycans  
 Chemically Defined Antiviral Vaccines  
 Pathogenesis and Immunology of *Treponema pallidum*  
 Psychoneuroendocrinological Effects on the Immune Response  
 Antigenic Characterization of Viruses by Monoclonal Antibodies  
 Host Defense Mechanisms at Mucosal Surfaces

D. E. S. Stewart-Tull	34:311-40
R. Arnon	34:593-618
T. J. Fitzgerald	35:29-54
G. F. Solomon, A. A. Amkrut	35:155-84
J. W. Yewdell, W. Gerhard	35:185-206
P. C. McNabb, T. B. Tomasi	35:477-96

**Immunobiology of Dental Caries: Microbial Aspects and Local Immunity**  
**Infections Due to *Haemophilus* Species Other than *H. influenzae***  
**Mediators of Anaphylaxis and Inflammation**  
**Microbiological Models as Screening Tools for Anticancer Agents: Potentials and Limitations**  
**Immunology of Malaria**  
**Synthetic Peptide Immunogens As Vaccines**  
**Tumor Immunology—Three Decades in Review**  
**Immunity to Influenza in Man**  
**The IgA1 Proteases of Pathogenic Bacteria**  
**Monoclonal Antibodies: A Powerful Tool for Selecting and Analyzing Mutations in Antigens and Antibodies**

J. R. McGhee, S. M. Michalek	35:595-638
W. L. Albritton	36:199-216
M. K. Bach	36:371-413
R. J. White	36:415-33
J. A. Deans, S. Cohen	37:25-49
T. M. Shimnick, J. G. Sutcliffe, N. Green, R. A. Lerner	37:425-46
P. Brodt	37:447-76
R. B. Couch, J. A. Kasel	37:529-49
A. G. Plaut	37:603-22
R. R. Pollock, J.-L. Teillaud, M. D. Scharff	38:389-418

**VIROLOGY**

**Virus-Like Particles of Yeast**  
**Modified Bases in Bacteriophage DNAs**  
**Chemically Defined Antiviral Vaccines**  
**Defective Interfering Influenza Viruses**  
**Antigenic Characterization of Viruses by Monoclonal Antibodies**  
**The Evolution of RNA Viruses**  
**Viroids and Their Interactions with Host Cells**  
**Non-A, Non-B Hepatitis Viruses**  
**Inhibitions of Cell Functions by RNA-Virus Infections**

J. A. Bruenn	34:49-68
R. A. J. Warren	34:137-58
R. Arnon	34:593-618
D. P. Nayak	34:619-44
J. W. Yewdell, W. Gerhard	35:185-206
D. C. Reamney	36:47-73
T. O. Diener	36:239-58
A. M. Prince	37:217-32
L. Käliräininen, M. Ranki	38:91-109

**CHEMOTHERAPY AND CHEMOTHERAPEUTIC AGENTS**

**Natural  $\beta$ -Lactam Antibiotics**  
**Nitrogen Metabolite Regulation of Antibiotic Biosynthesis**  
**Antibiotics From *Micromonospora***  
**Molecular Cloning of Bacterial Antigens and Virulence Determinants**  
**Synthetic Viral Vaccines**  
**The Structure and Mode of Action of Glycopeptide Antibiotics of the Vancomycin Group**

H. Aoki, M. Okuhara	34:159-81
Y. Aharonowitz	34:209-33
G. H. Wagman, M. J. Weinstein	34:537-57
F. L. Macrina	38:193-219
F. Brown	38:221-36
J. C. J. Barna, D. H. Williams	38:339-58

**GENETICS**

**Modified Bases in Bacteriophage DNAs**  
**Mutagenicity and Carcinogenicity of Mycotoxins: DNA Binding as a Possible Mode of Action**  
**Plasmid-Mediated Factors Associated With Virulence of Bacteria to Animals**  
**Genetics of *Erwinia* Species**  
**Evolutionary Significance of Accessory DNA Elements in Bacteria**  
**Genetics and Regulation of Nitrogen Fixation**  
**Genetic Studies With Bacterial Protoplasts**  
**Translational Initiation in Prokaryotes**

R. A. J. Warren	34:137-58
A. A. Stark	34:235-62
L. P. Elwell, P. L. Shipley	34:465-96
A. K. Chatterjee, M. P. Starr	34:645-76
A. Campbell	35:55-83
G. P. Roberts, W. J. Brill	35:207-35
D. A. Hopwood	35:237-72
L. Gold, D. Pribnow, T. Schneider, S. Shindeling, B. S. Singer, G. Stormo	35:365-403
J. F. T. Spencer, D. M. Spencer	37:121-42
N. Gunge	37:253-76

**Genetic Improvement of Industrial Yeasts**  
**Yeast DNA Plasmids**

<b>Cell Interactions and Regulation of Cell Type in the Yeast <i>Saccharomyces Cerevisiae</i></b>	G. F. Sprague, Jr., L. C. Blair, J. Thorner	37:623-60
<b>The Genetics of the Gonococcus</b>	J. G. Cannon, P. F. Sparling	38:111-33
<b>GROWTH AND NUTRITION</b>		
Flagellar Structure and Function in Eubacteria	R. N. Doetsch, R. D. Sjöblad	34:69-108
Oxygen and Hydrogen in Biological Nitrogen Fixation	R. L. Robson, J. R. Postgate	34:183-207
Nitrogen Metabolite Regulation of Antibiotic Biosynthesis	Y. Aharonowitz	34:209-33
Proteins of the Outer Membrane of Gram-Negative Bacteria	M. J. Osborn, H. C. P. Wu	34:369-422
Chemical and Fuel Production by Anaerobic Bacteria	J. G. Zeikus	34:423-64
Some Aspects of Structure and Function in $N_2$ -Fixing Cyanobacteria	W. D. P. Stewart	34:497-536
Interaction of Bacteria and Fungi With Lectins and Lectin-Like Substances	T. G. Pistole	34:85-112
Genetics and Regulation of Nitrogen Fixation	G. P. Roberts, W. J. Brill	35:207-35
Physiology and Biochemistry of Aerobic Hydrogen-Oxidizing Bacteria	B. Bowien, H. G. Schlegel	35:405-52
Gliding Motility of Prokaryotes:	R. P. Burchard	35:497-529
Ultrastructure, Physiology, and Genetics	J. B. Neilands	36:285-309
Microbial Envelope Proteins Related to Iron Colicin and Other Bacteriocins with Established Modes of Action	J. Konisky	36:125-144
Immobilized Microbial Cells	S. Fukui, A. Tanaka	36:145-172
Metabolic Acquisitions Through Laboratory Selection	R. P. Mortlock	36:259-84
Mechanism of Incorporation of Cell Envelope Proteins in <i>Escherichia Coli</i>	S. Michaelis, J. Beckwith	36:435-65
Physiological Responses to Nutrient Limitation	W. Harder, L. Dijkhuizen	37:1-23
Biology of Aerobic Carbon Monoxide-Oxidizing Bacteria	O. Meyer, H. G. Schlegel	37:277-310
Structure, Function, and Assembly of Cell Walls of Gram-positive Bacteria	G. D. Shockman, J. F. Barrett	37:501-27
Role of Proton Motive Force in Sensory Transduction in Bacteria	B. L. Taylor	37:551-73
Metabolism of Methylglyoxal in Microorganisms	R. A. Cooper	38:49-68
Nutrient Transport by Anoxygenic and Oxygenic Photosynthetic Bacteria	J. Gibson	38:135-59
Alternative Pathways of Carbohydrate Utilization in Pseudomonas	T. G. Lessie, P. V. Phibbs, Jr.	38:359-88
Bacterial Glycogen Synthesis and Its Regulation	J. Preiss	38:419-58
The Status of $Y_{ATP}$ and Maintenance Energy As Biologically Interpretable Phenomena	D. W. Tempest, O. M. Neijssel	38:459-86
Hydrogenase, Electron-Transfer Proteins, and Energy Coupling in the Sulfate-Reducing Bacteria <i>Desulfovibrio</i>	J. M. Odom, H. D. Peck, Jr.	38:551-93
<b>APPLIED MICROBIOLOGY AND ECOLOGY</b>		
Mutagenicity and Carcinogenicity of Mycotoxins: DNA Binding as a Possible Mode of Action	A. A. Stark	34:235-62
Ore Leaching By Bacteria	D. G. Lundgren, M. Silver	34:263-83
Chemical and Fuel Production by Anaerobic Bacteria	J. G. Zeikus	34:423-64
Bacterial Kidney Disease of Salmonid Fish	J. L. Fryer, J. E. Sanders	35:273-98
The Ecology and Role of Protozoa in Aerobic Sewage Treatment Processes	C. R. Curds	36:27-46

**Accumulation of Metabolites by Halotolerant**

Algae and Its Industrial Potential

Ecology of Actinomycetes

Microbiology of Oriental Fermented Foods

A. Ben-Amotz, M. Avron

37:95-119

M. Goodfellow, S. T. Williams

37:189-216

C. W. Hesseltine

37:575-601

**OTHER****Why Microbial Predators and Parasites Do Not**

Eliminate Their Prey and Hosts

Coping with Computers and Computer

Evangelists

M. Alexander

35:113-33

M. I. Krichevsky

36:311-21